U.S. GEOLOGICAL SURVEY

DFS V LOG

VESSEL BALKOST CRUISE NO. BAIK-92-2 DATE 9-18-92



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Sh	OT INT	ERVAL	(DISTAN	ICE)		n	OR TIM	E	23	sec.	
					PRIME	NAVIGATIO		SPS			
	NENO	060	D1	R			_	4	96		
LOCATION C. BASINO						TRACE	INT.	6	25		
SAMPLE RATE 4 MS. BPI 600 SEG B FORMAT											
RECORD LENGTH 8 EXTENDED HEADER START WORD											
SC	JUND SO	OURCE_	143	5	•					depth (m)	
			''								
SURVEY ANTENNA						· · · · · · · · · · · · · · · · · · ·	NTER	CENT			
					GUNS			1 (TAK)			
						400					
······································	28,5					400	290				
				DIRECT			DEG.				
RECORD									UCE		
NPUT GAIN FILTERS MAN							TERS	TRIP			
1300 OHM IMP) LO/SLOPE					<u>(FP</u>	LO	HI	SENS	EGAIN	MODE	
3668 15/15 64						5	64	3	2	AGC	
	DECK REEL		NSTAN					NO.	T	TIME	
NO.		. <u> </u>	LINE NO.		<u> </u>	M TO	FROM	TO	START	FINISH	
	440	262	060	290	00/	082			5	10:22	
	411				083	164			10:23	11156	
	412				165	1246			11780	12'30	
	413				247	32)		12',30	13703	
	A I have				32	7 4 [)	*	13;00	13:35	
	4.5				411	17/2			13.35	1408	
	716				472	134	<u> </u>		14.90	14,20	
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					(1-0)) () () () () () () () () () (
											
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	Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		grande 🤻 grande gr			1					

USGS

Crient Offset distance 400 m .5-6442 -BAIKOL Group Interval Record filter Area d. Basins Fold coverage, 24 4 ms State Sample rate in.3 of guns 1337 OM gun depth Observer Reel No. Line No. Remarks Cable Depth W.D. File No. #idir. Pre-plot Shotpoint Time 909 9:50 296 4110 60 001 10:00 283 Brevord Record. 1.1e #19 915 921 10:15 293 065 925 03 10:30 291 930 10:45 137 29/ 930 1100290 21 935 939 11:30 290 940 11.45 291 284 12:00 290 413 32 291 940 12:15 359 943 414 398 12:30 29 940 12,45 290 751 416 13'00 291 475 13:15 294 568 < |